AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/792,296

Attorney Docket No.: Q80179

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (canceled).

2. (canceled).

3. (currently amended): A log transmission device in accordance with elaim 2claim 7,

wherein said log storage control module determines whether an expected end time of a job

estimated according to contents of the job comes to or after the next log transmission timing, in

order to determine whether the next job transmission timing comes before completion of the job.

4. (currently amended): A log transmission device in accordance with elaim 2claim 7,

wherein said log storage control module determines whether an execution start time of a job is

within a preset approaching range, which is close to the next log transmission timing, in order to

determine whether the next job transmission timing comes before completion of the job.

5. (canceled).

6. (currently amended): A log transmission device in accordance with claim 5 claim 7,

wherein said log storage control module determines whether an expected end time of a print job

estimated according to a volume of print data included in the print job comes to or after the next

2

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q80179

Application No.: 10/792,296

log transmission timing, in order to determine whether the next job transmission timing comes before completion of the print job.

7. (currently amended): A log transmission device that transmits a log to a management server at every preset log transmission timing, said log transmission device comprising:

a log storage control module that stores a log generated after a previous log transmission timing into a log storage module;

a log transmission timing specification module that determines whether a current time is a log transmission timing; and

a log transmission control module that, when said log transmission timing specification module determines that the current time is a log transmission timing, sends the log stored in said log storage module to the management server,

wherein said log storage control module stores a log relating to a job into said log storage module on completion of the whole job when a next job transmission timing does not come before completion of the job, while dividing a job into multiple sections and storing a log relating to the divided job into said log storage module on completion of every one divisional section of the job when the next job transmission timing comes before completion of the whole job;

wherein said log storage control module stores a log relating to a print job into said log storage module on completion of the whole print job when a next job transmission timing does not come before completion of the print job, while storing a log relating to a print job into said log storage module on completion of every one page included in the print job when the next job transmission timing comes before completion of the print job;

Attorney Docket No.: Q80179

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/792,296

A log transmission device in accordance with claim 5, wherein said log storage control module determines whether an expected end time of a print job estimated according to a paper size and a number of pages to be printed in the print job comes to or after the next log transmission timing, in order to determine whether the next job transmission timing comes before completion of the print job.

- 8. (currently amended): A log transmission device in accordance with elaim 2claim 7, said log transmission device being mounted on a network printer.
- 9. (currently amended): A log transmission device in accordance with elaim 2claim 7, said log transmission device being mounted on a network computer that outputs a printing instruction to a printer.
- 10. (currently amended): A log transmission device in accordance with elaim 2claim 7, wherein the log includes job identification information for identifying a job related to the log.
- 11. (currently amended): A log transmission device that transmits a log to a management server at every preset log transmission timing, said log transmission device comprising:

a log storage control module that stores a log generated after a previous log transmission timing into a log storage module;

a log transmission timing specification module that determines whether a current time is a log transmission timing; and

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q80179

Application No.: 10/792,296

a log transmission control module that, when said log transmission timing specification module determines that the current time is a log transmission timing, sends the log stored in said log storage module to the management server,

wherein said log storage control module stores a log relating to a job into said log storage module on completion of the whole job when a next job transmission timing does not come before completion of the job, while dividing a job into multiple sections and storing a log relating to the divided job into said log storage module on completion of every one divisional section of the job when the next job transmission timing comes before completion of the whole job log transmission device in accordance with claim 2,

wherein said log transmission control module sends the log to a management server, which evaluates validity of a contract made by a dealer with a registered user to permit the use of multiple apparatuses with said log transmission device mounted thereon for a predetermined time period at a flat rate.

12. (canceled).

13-17. (canceled).

5